Progress on Missing E_T

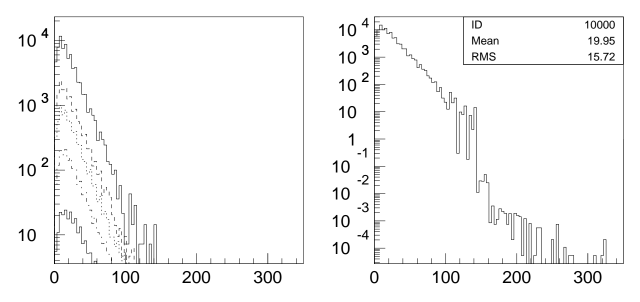
P. Chumney

18 July 2000

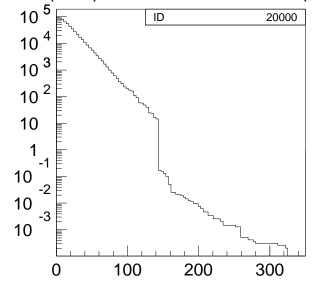
Previously

On 20 June 2000 Sridhara showed us a sharp drop in the Missing E_T rates:

rmiset rate at $L = 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$



rate (kHz) from each file vs Et (GeV) summed rate (kHz) Vs Et (GeV)



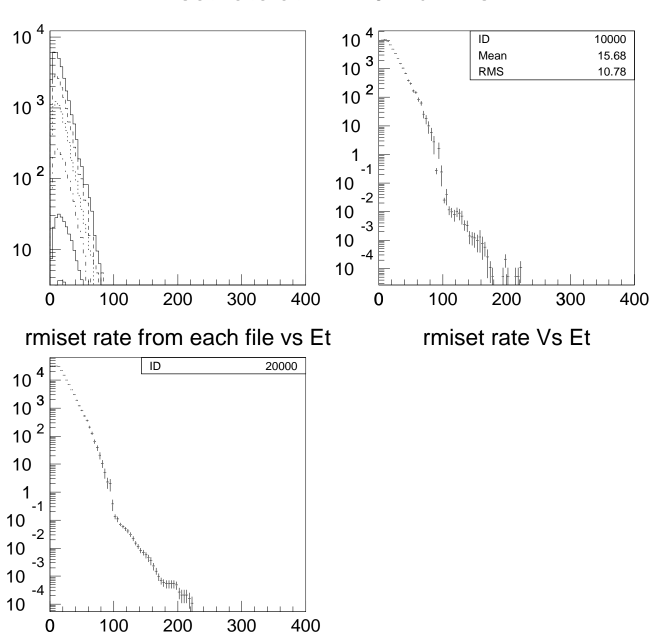
Integrated rate (kHz) Vs Et (GeV)

Everything done with ORCA4.

Current Status

A bug in the HcalTowerBase.cc resulting in Phi=0 for the last Eta Towers in the HF phi distribution was fixed:

rmiset rate at $L = 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$



Integrated rmiset rate (kHz) Vs Et (GeV)

Drop is less dramatic but still there!

New Pileup Samples

Suspected cause of the drop in rates vs missing E_T was the way the pileup was handled. Several "Pileup" Samples were made for comparison:

PurePileup

10³⁴ full pileup using only minbias events – 100k events randomly Recycled (50k in my sample)

NoPileup

QCD jet production only (50k in my sample)

IntimeUnique

 10^{34} intime pileup with minbias only – no events recycled (4930)

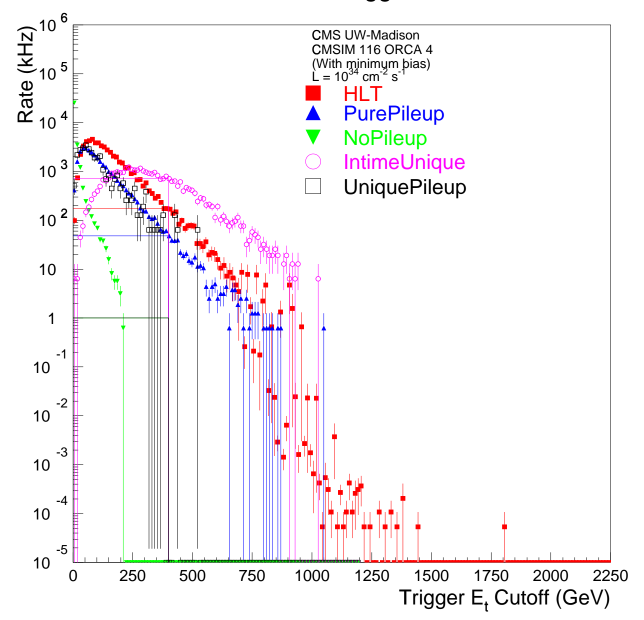
UniquePileup

10³⁴ full pileup using only minbias events – no events recycled (493)

Total E_T

A plot showing differential Total E_T shows strange behavior of the Intime Unique sample

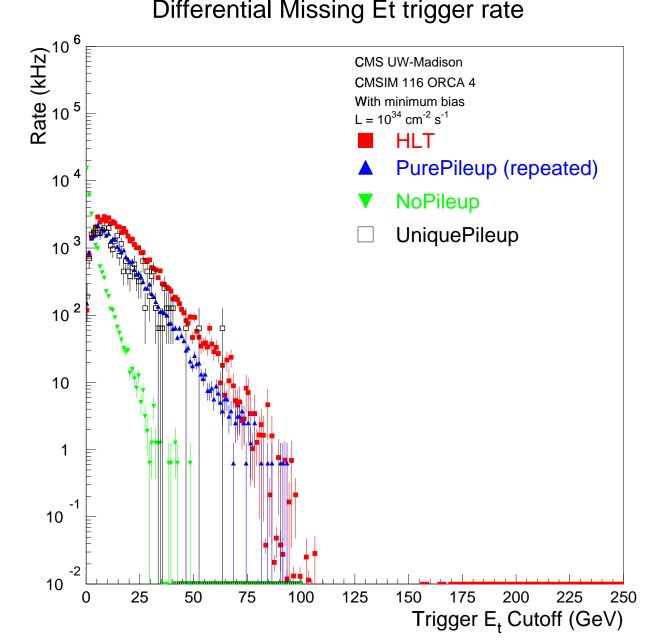
Differential Et trigger rate



→ no pedistal subtraction using out-of-time, because no out-of-time. (Thanks Sarah!) This dataset is dropped.

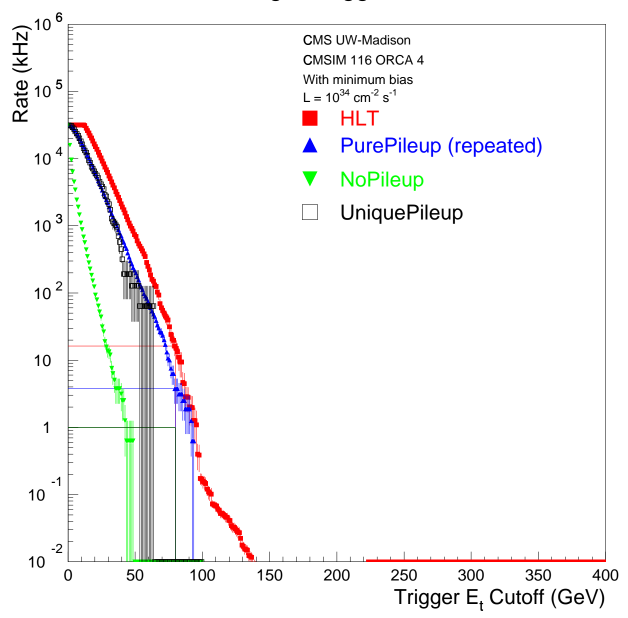
A comparison of pileup samples yields differential rates like:

Differential Missing Et trigger rate



And integral rates like:

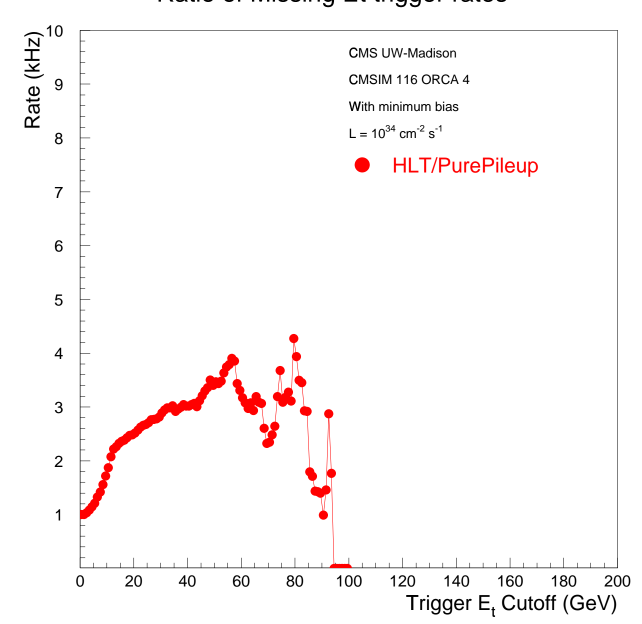
Missing Et trigger rate



- \rightarrow drop occurs at the end of the pileup.
- → good agreement of repeated pileup and unique pileup shows repetition of minbias events is not a problem!

Ratio of Integrated Rates

Ratio of Missing Et trigger rates

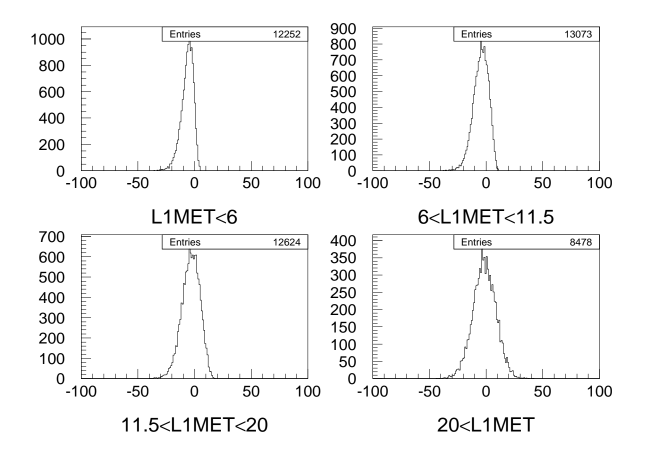


 \rightarrow QCD+minbias sample still high.

Tower Missing E_T

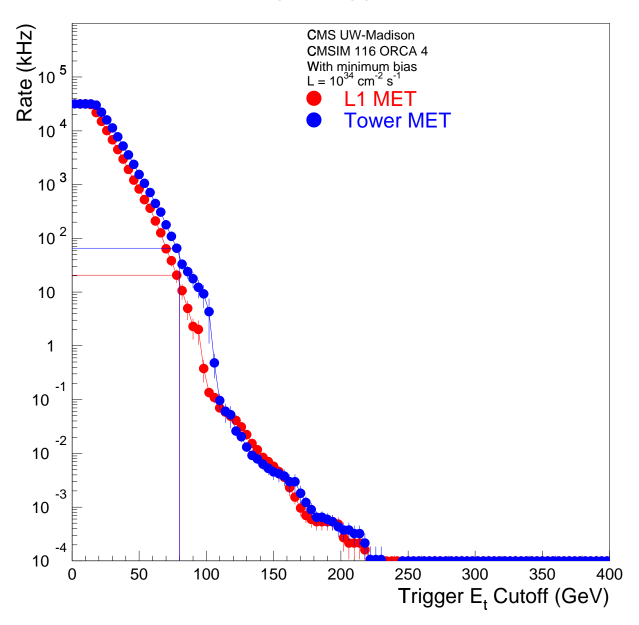
Take E_T for each tower, ECAL and HCAL separately, calculate E_{Tx} and E_{Ty} , sum for missing E_T . $E_T < 0$ are thrown out.

- Only $E_T > 0$ No Threshold.
- No correction for HCAL Phi in DB
- Plot for Recycled Pileup of L1 MET minus Tower MET shows correlation. Average Tower MET slightly larger.



Comparison of Tower Missing E_T : HLT Sample

Missing Et trigger rate



Things still to do:

- Include fix of HCAL trigger primitive position in DB in L1CaloRgnlTrgData.cc and in Tower MET/TotalET calculation.
- \bullet Include Threshold for Tower E_T
- Include Generator Level MET/TotalET.
- Later: Get ORCA_4_2_0 going.

Conclusions:

- Recycling pileup minbias events is fine.
- HLT rate is still high
- Calculation of MET probably okay